Message

From: Parker, Christopher [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=433B34652EF14F4EA080FA06B7100E99-PARKER, CHRISTOPHER]

Sent: 7/30/2021 5:17:12 PM

To: Holly Welch [HWelch@scfc.gov]

Subject: RE: Pictures of Pinehope fire breaks/canals

Holly, thanks for sending these along. I did receive these and we are working on a final solution. I have an Administrative Order on Consent routing that incorporates the fixes/solutions. Not sure where it is but yesterday it was with EPA counsel.

Christopher Parker

Soil Scientist | Enforcement and Compliance Assurance Division Waterways and Wetlands Enforcement Section U.S. Environmental Protection Agency - Region IV 61 Forsyth Street SW | Atlanta, GA 30303-8960

Email: parker.christopher@epa.gov

Phone: 404.562.9838

From: Holly Welch <HWelch@scfc.gov> Sent: Friday, July 30, 2021 1:04 PM

To: Parker, Christopher <Parker.Christopher@epa.gov> **Subject:** Fw: Pictures of Pinehope fire breaks/canals

Hey Chris,

Mr. Brown sent the following email a few weeks ago. I thought he sent a similar one that you were copied on after this one so I didn't follow up. Do you mind looking at the pictures in the following email and let him know what you think?

Thank you,

Holly

Environmental Program Manager South Carolina Forestry Commission 219 W Laurens Street Laurens, SC 29360

Cell: (803) 667-0815

ED_006864_00000426-00001

From: Henry E Brown J. Ex. 6 Personal Privacy (PP)

Sent: Monday, July 5, 2021 6:52 PM

To: Holly Welch

Subject: Fwd: Pictures of Pinehope fire breaks/canals

Holly
Take a look and call me
Henry

Sent from my iPhone

Begin forwarded message:

From: Henry E Brown Jr Ex. 6 Personal Privacy (PP)

Date: July 5, 2021 at 6:49:45 PM EDT

To: "Mary D. Shahid" < <u>MShahid@nexsenpruet.com</u>> **Subject:** Pictures of Pinehope fire breaks/canals

Mary

Here are pictures showing the 2 crossings you can see they are at grade also way out of water Also the place they want me to put a plug although I believe the crossings would accomplish the same results as the plug I am still willing to build the plug.

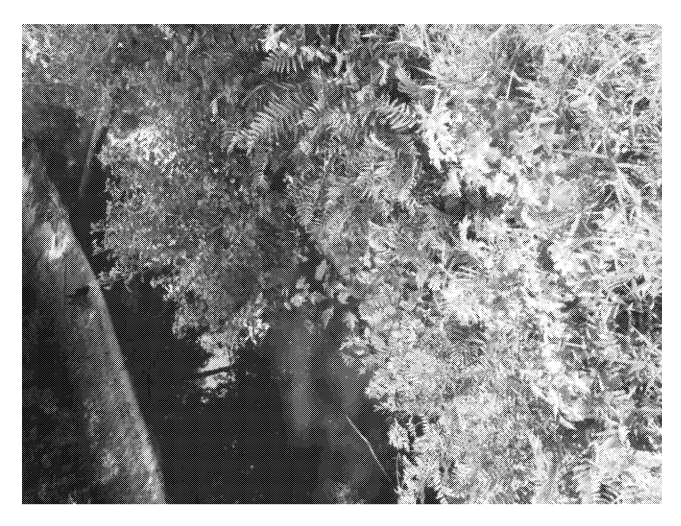
Would like to start as soon as possible because it it dry and less water

Thanks Henry









Sent from my iPhone